

Section 907

(H) Relocation (Ground Mounted) Signs

Maintain signs in good serviceable condition throughout the duration of the project. Repair any areas or materials within the project limits disturbed or damaged in performance of the work required under this section as directed by the Engineer at no cost to the Department.

Remove existing signs from their existing locations and relocate to their new location in accordance with the contract. Repair or replace signs damaged in relocating at no cost to the Department. Refer to Section 907 for disposal of sign components.

Erect signs and supports according to requirements of Sections 903 and 904. Immediately relocate all warning and regulatory signs to new locations. Relocate all other signs to new locations in no more than 12 hours.

904-4 MEASUREMENT AND PAYMENT

Sign Erections (Ground Mounted and Overhead) will be measured and paid as the actual number of ground mounted and overhead signs erected and accepted. Each type F sign assembly will be measured as one sign.

Sign Erection, Relocate Type ____ (Ground Mounted) will be measured and paid as the actual number of signs acceptably relocated. Secondary signs will be incidental work in conjunction with the primary sign. Sign assemblies consisting of more than one sign panel will be considered one sign.

Payment will be made under:

Pay Item	Pay Unit
Sign Erection, Type ____ (Overhead)	Each
Sign Erection, Type ____ (Ground Mounted)	Each
Sign Erection, Type ____	Each
Sign Erection, Milemarkers	Each
Sign Erection, Overlay (Overhead)	Each
Sign Erection, Overlay (Ground Mounted)	Each
Sign Erection, Reposition Overhead	Each
Sign Erection, Logo to Panel	Each
Sign Erection, Logo Trailblazer	Each
Sign Erection, Relocate Type ____ (Ground Mounted)	Each

SECTION 907

DISPOSAL AND STOCKPIILING OF SIGNING COMPONENTS

907-1 DESCRIPTION

Properly dispose of or stockpile signing components.

907-2 CONSTRUCTION METHODS

(A) General

Repair any areas or materials within the project limits disturbed or damaged in performance of the work required under this section as directed by the Engineer.

(B) Removal

Do not remove existing signing components until required replacements have been erected and are available for use by traffic or are available for immediate replacement.

Remove signing components by methods that will not damage other portions of the project or facility. Repair any damage by methods satisfactory to the Engineer.

- 1 Cut and remove electrical conduit to at least 18" below finished ground elevation. Plug
- 2 or seal the ends of the cut conduit by methods approved by the Engineer.
- 3 Remove foundations, including any reinforced steel or anchor bolts, to a minimum depth
- 4 of 2 ft below the finished ground elevation unless otherwise indicated by the contract.
- 5 Promptly backfill and compact areas disturbed by removal of foundations with suitable
- 6 materials and match the finished ground elevation. Seed disturbed areas in accordance
- 7 with Section 1661.

8 **(C) Disposal**

- 9 All materials to be removed and disposed of will become the property of the Contractor.
- 10 Promptly transport the materials from the project after they have been removed unless
- 11 otherwise permitted by the Engineer.
- 12 Promptly dispose of the concrete, reinforcing steel and anchor bolts from the project.

13 **(D) Stockpile**

- 14 Before stockpiling, remove signs from supports. The Department maintains ownership of
- 15 all materials to be stockpiled. Transport and stockpile designated items to locations
- 16 approved by the Engineer. Sort and stockpile all materials neatly in stacks or storage
- 17 bins. Repair or replace materials damaged in removal or while in storage.

18 **907-3 MEASUREMENT AND PAYMENT**

- 19 *Disposal of ____ and Stockpile ____* will be measured and paid as the actual number of
- 20 signing components acceptably disposed or stockpiled. Removal is incidental to stockpiling
- 21 and disposal. Secondary signs will be incidental work in conjunction with the primary sign.
- 22 Sign assemblies consisting of more than one sign panel will be considered one sign.
- 23 Overhead sign systems include signs, supports, walkways and all electrical components. Sign
- 24 systems include signs, supports and foundations. Supports include any foundations.
- 25 Repair or replacement of any materials or areas within the project limits disturbed or damaged
- 26 in performance of the work required under this section will be at no cost to the Department.

Section 907

- 1 Payment will be made under:

Pay Item	Pay Unit
Disposal of Sign System, Overhead	Each
Disposal of Sign System, Steel Beam	Each
Disposal of Sign System, U-Channel	Each
Disposal of Sign System, Wood	Each
Disposal of Sign, A, B or C, (Ground Mounted)	Each
Disposal of Sign, A or B, (Overhead)	Each
Disposal of Sign, D, E or F	Each
Disposal of Sign, Milemarker	Each
Disposal of Sign, Overlay (Overhead)	Each
Disposal of Sign, Overlay (Ground Mounted)	Each
Disposal of Support, Overhead Structure	Each
Disposal of Support, Steel Beam	Each
Disposal of Support, U-Channel	Each
Disposal of Support, Wood	Each
Disposal of Lighting System	Each
Disposal of Lighting Fixtures	Each
Disposal of Walkway	Each
Stockpile Sign System, Overhead	Each
Stockpile Sign System, Steel Beam	Each
Stockpile Sign System, U-Channel	Each
Stockpile Sign System, Wood	Each
Stockpile Sign, A or B, (Overhead)	Each
Stockpile Sign, A, B or C, (Ground Mounted)	Each
Stockpile Sign, D, E or F	Each
Stockpile Sign, Milemarker	Each
Stockpile Support, Overhead Structure	Each
Stockpile Support, Steel Beam	Each
Stockpile Support, U-Channel	Each
Stockpile Support, Wood	Each
Stockpile Lighting System	Each
Stockpile Lighting Fixtures	Each
Stockpile Walkway	Each